

Docket 59881
Serial No. 10/643,399

PATENT APPLICATION

AMENDMENTS TO THE CLAIMS

1 Claims 1-7 (Canceled)

1 8. (currently amended) An interactive magnetic book and display system,

2 comprising:

3 a display board having a book receiving section and at least one card receiving section,

4 said book and card receiving sections being separated from one another;

5 a plurality of magnets positioned beneath a top surface of said display board only in said

6 book receiving section and said at least one card receiving section;

7 a book having a story text imprinted therein and a first set of distinctive markings

8 imprinted therein at predetermined locations in said story text;

9 wherein said book includes front and back covers having metallic elements positioned

10 beneath respective first surfaces thereof, said metallic elements being configured to

11 be magnetically drawn to corresponding magnets of said plurality of magnets of said

12 display board when said front and back covers are positioned on said book receiving

13 section; and

14 a set of cards having a second set of distinctive markings imprinted on respective cards,

15 said second set of distinctive markings corresponding to said first set of distinctive

16 markings, said set of cards being ordered such that said second set of distinctive

17 markings are encountered in the same order as said first set of distinctive markings

18 are encountered in said story text.

Docket 59881
Serial No. 10/643,399

PATENT APPLICATION

1 9. (original) The system as in claim 8 wherein each of said set of cards includes:
2 a card first surface; and
3 a card metallic element positioned beneath said card first surface such that said card
4 metallic element is magnetically drawn to a corresponding magnet of said plurality
5 of magnets when said card metallic element is positioned within said card receiving
6 section of said display board.

1 10. (original) The system as in claim 8 wherein each of said plurality of cards
2 includes a barcode imprinted thereon; said system further comprising:
3 a central processing unit ("CPU");
4 means coupled to said CPU for communicating a selected barcode from a respective card
5 to said CPU; and
6 means in said CPU for processing said selected barcode and generating an output signal
7 corresponding to said selected barcode.

1 11. (original) The system as in claim 8 wherein each of said plurality of magnets
2 includes a disk-shaped configuration.

1 Claims 12-14 (canceled)

Docket 59881
Serial No. 10/643,399

PATENT APPLICATION

1 15. (new) An interactive magnetic book and display system, comprising:
2 a display board having a book receiving section and at least one card receiving section,
3 said book and card receiving sections being separated from one another;
4 at least one divider partition for separating said book and card receiving sections;
5 a plurality of magnets positioned beneath a top surface of said display board only in said
6 book receiving section and said at least one card receiving section;
7 a book having a story text imprinted therein and a first set of distinctive markings
8 imprinted therein at predetermined locations in said story text;
9 wherein said book includes front and back covers having metallic elements positioned
10 beneath respective first surfaces thereof, said metallic elements being configured to
11 be magnetically drawn to corresponding magnets of said plurality of magnets of said
12 display board when said front and back covers are positioned on said book receiving
13 section; and
14 a set of cards having a second set of distinctive markings imprinted on respective cards,
15 said second set of distinctive markings corresponding to said first set of distinctive
16 markings, said set of cards being ordered such that said second set of distinctive
17 markings are encountered in the same order as said first set of distinctive markings
18 are encountered in said story text.

Docket 59881
Serial No. 10/643,399

PATENT APPLICATION

16. (new) The system as in claim 15 wherein each of said set of cards includes a barcode imprinted thereon; said system further comprising:

a central processing unit ("CPU");

means coupled to said CPU for communicating a selected barcode from a respective card

5 to said CPU; and

means in said CPU for processing said selected barcode and generating an output signal corresponding to said selected barcode.